FOR AP DISC REFEREN Examiner nitial	PUB PLICA CLOSI	PATENTS AND BLICATIONS ANTS INFORMAT URE STATEMEN		SP03-164 APPLICANT William P.	Addiose			
DISC REFEREN Examiner nitial	CLOS			APPLICANT William P.	Addioss	. •		
Examiner nitial	ICE D				Addlego, e	et al.		
Examiner nitial	ICE D			FILING DATE		GROUP:		
nitial		ESIGNATION	Ţ	J.S. PATENT DOCUME	NTS			•
		Document Number	Date	Name	Clas	s Sub- Class	Filing if Ap	
er !	AA	2,941,961	6/21/60	Braithwaite			<u> </u>	
	AB	4,129,522	12/12/78	Michalko				
	AC	4,631,267	12/23/86	Lachman et al.				
	AD	6,365,259	4/2/02	Brundage et al.				
	AE							
	AF							
	AG							
	AH					1	 	
	ΑI			***************************************				
	AJ					1	1	
	AK						 	
	_	Document Number	Date	PATENT DOCUMENTS Country	Class	Sub- Class	Transl Yes	ation No
CL	AL	2 116 868	10/5/83	GB	-	Class	103	
	AM	2 110 000	10,0,0					
	AN				-			
	AO							-
	AP			<u> </u>				
	AQ	-						
	AQ	-					L 1	
		OTHED ADT (noluding /	Author, Title, Date, Pertin	ent Dages	ato)		
CL	AR	Ismagilov, Z. et al., "N	New technolo	ogy for production of spherical			d bed	
CK	AS	Mista, W. et al., "Reh Thermochimica Acta	combustion", Catalysis Today 47, (1999), pg 51-71. Mista, W. et al., "Rehydration of transition aluminas obtained by flash calcinations of gibbsite", Thermochimica Acta 331, (1999), pg 67-72.					
e C	AT	Addiego et al., US se Honeycombs".	rial number 1	10/210,674 filed 7/31/02, "Alum	nina-Bound Hi	igh Strength Ce	eramic	
	AU							
		i						
	AV							
XAMINER	AW				TE CONSI			

FORM PTO-1449 (MODIFIED)

LIST OF PATENTS AND **PUBLICATIONS** APPLICANTS INFORMATION DISCLOSURE STATEMENT

SP03-042

SERIAL NO.

10/723,373

APPLICANT William P. Addiego,	et ai
-------------------------------	-------

				FILING DATE 11/25/03		GROUP:	1755	
REFERE	NCE D	ESIGNATION	į	U.S. PATENT DOCUMENT	rs			
Examiner Initial		Document Number	Date	Name	Class	Sub- Class	Filing if Ap	Date
CL	AA	4,224,302	9/23/80	Okamoto et al.	423	628		
0//	AB	3,894,963	7/15/75	Gerdes et al.	252	464		
	AC							
	AD						İ	
	AE							
	AF		<u> </u>					
	AG							
	AH							
	ΑI							
	AJ	**************************************			1			
	AK							
		Document Number	Date	Country	Class	Sub- Class	Trans Yes	lation No
	AL							
	AM							
``	AN							<u> </u>
,	AO							1
	AP				ĺ			
	AQ							
		OTHER ART (Inc	luding Aut	thor, Title, Date, Pertinent Pa	iges, etc.)		
	AR AS							
	AS AT							
	AU			· · · · · · · · · · · · · · · · · · ·				
	AV						 -	
i i								
	AW							

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: draw line through citation if not in conformance and not considered. Include copy of this form with next communication applicant.

OIPE
JAN 1 5 2004 33
DASA 1440 ()469XIE

FORM PN 1449 (MODIFIED)

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT

Α	TT	OR	VEY	DOCKE	T NO.
~		OIG	AT: I	DOCKE	, I IN, O

SERIAL NO.

SP03-164

10/723,373

NTS INFORMATION RE STATEMENT	APPLICANT William P. Addiego,	et al.
	FILING DATE 11/25/03	GROUP.

REFERENCE	DESIGNATION
ICEL EIGEIVEE	DESIGNATION

U.S. PATENT DOCUMENTS

KEFEK	SINCE D	ESIGNATION		J.S. I ATENT DOCUMENTS	,		
Examiner Initial		Document Number	Date	Name	Class	Sub- Class	Filing Date if Approp.
	AA				<u> </u>		
	AB						
	AC						
	AD						
į.	AE						
	AF						
	AG						
	AH						
	AI					_	
	AJ						
	AK						

FOREIGN PATENT DOCUMENTS -

		Document Number	Date	Country	Class	Sub- Class	Trans Yes	lation No
1	AL							
1	AM							
1	AN							
1	AO							
1	AP							
1	AQ							

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

CL	AR	Z. Jaworska-Galas et al., "Morphological and phase changes of transition aluminas during their rehydration", Journal of Materials Science, 28 (1993) pp. 2075-2078.
cl	AS	D.K. Agrawal et al., "Characterization and Cementitious Behavior of a Rhone-Poulenc Reactive Alumina", Mat. Res. Soc. Symp. Proc., Vol. 179, 1991 Materials Research Society, pp. 181-191.
	AT	
	AU	
	ΑV	
	AW	

EXAMINER:

DATE CONSIDERED:

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.